

What is claimed is

CLAIMS:

Sub a6 >1. A device (1) with playback means (6) for reproducing a recorded signal (AS) recorded on a recording medium (5) starting from a recording medium starting position (P1) of the recording medium (5) and starting from a recording start moment (T1) by means of at least one playback head (7, 8) and positioning means (27) for positioning said at least one playback head (7, 8) into a desired recording medium position (GP1, GP2) for reproducing a recorded signal (AS) starting from this recording medium position (G1, G2), characterized in that input means (4) are provided for supplying a playback time information (WZI) which characterizes a desired playback moment (GT1, GT2), said desired playback moment (GT1, GT2) corresponding to the sum of a starting time information (BZI) characterizing the recording start moment (T1) and a recording time duration (VD1, VD2) which has already elapsed in the recording of the recording signal (AS) in the desired recording medium position (GP1, GP2) of the recording medium (5), and in that the positioning means (27) are designed for subtracting the starting time information (BZI) from the supplied playback time information (WZI) when determining the desired recording medium position (GP1, GP2).

2. A device (1) as claimed in claim 1, characterized in that detection means (25) are provided for detecting a starting time information (BZI) contained in a reproduced recorded signal (WAS).

3. A device (1) as claimed in claim 1, characterized in that reception means (4) are provided for receiving a reception signal (ES), and in that recording means (6) are provided for recording a reception signal (ES) as a recording signal (AS) on a recording medium (5), and in that memory means are provided for storing a starting time information (BZI).

4. A device (1) as claimed in claim 3, characterized in that the recording means (6) are designed for recording a starting time information (BZI) in accordance with the VASS standard on a magnetic tape (5), which thus forms memory means.

5. A device (1) as claimed in claim 3, characterized in that the recording means (6) are designed for recording a starting time information (BZI) in a sub-code in accordance with the DVHS standard on a magnetic tape (5), which thus forms memory means.

*ab
coml* 5
6. A device (1) as claimed in claim 3, characterized in that the memory means are designed for storing a recording date information (ADI) which characterizes the date on which a recording signal (AS) was recorded.

10 7. A device (1) as claimed in claim 3, characterized in that the memory means are designed for storing a broadcasting station identifier information (SKI) which characterizes a broadcasting station whose reception signal (ES) the recording means (6) are capable of recording.

15 8. A device (1) as claimed in claim 3, characterized in that the recording means (6) are designed for registering the recording medium start position (P1) at the beginning of the recording medium (5) and for recording a recording signal (AS) from the beginning up to the end of the recording medium (5).

20 9. A device (1) as claimed in claim 1, characterized in that the input means (4) are designed for deriving a desired playback moment (GT1, GT2) from a numerical code information put in.

25 10. A device (1) as claimed in claim 1, characterized in that the input means (4) are designed for entering a recording date information (ADI) which characterizes the recording date of a recorded signal (AS) of a desired playback moment (GT1, GT2).

ADD 8/6